



Water has no substitute...Conserve it!

Media Contact: Jonell S.T. Kaohelauii
Information & Education Specialist
Phone: 808- 245-5461
Mobile: 808-755-5432
Email: jkaohelauii@kauaiwater.org

News Release

For Immediate Release: June 14, 2019

Water service shutdown scheduled for Kōloa area on June 20-21

KOLOA – The Department of Water (DOW) announces an overnight water service shutdown in Kōloa, scheduled for Thursday, June 20th from 11 p.m. to 3 a.m. on Friday, June 21st; weather permitting. During the scheduled shutdown, water service will be unavailable for customers located in the following service areas: Waila'au Road, Emi Road, a portion of Ala Kinoiki Road; from Maluhia Road to Waila'au Road, Waihohonou Road, Aloha Place, Wailani Road, Ohuoho Road, Ho'olei Street, Olona Street, Tapa Street, Mamaki Street, Ohuohu Street, Maki Street, Pala'a Place, Waikomo Road, Waoke Street, Waoke Place, A'alu Place, Puni Road, Kapau Road, Malino Road, including a portion of Weliweli Road; from Kōloa Road to Waikomo Road, a portion of Kōloa Road; from Waikomo Road to Po'ipū Road, a portion of Po'ipū Road; from Kōloa Road to Pa'anau Road and a portion of Maluhia Road; from Waila'au Road to Kōloa Road.

The 4-hour water service shutdown is necessary in order to conduct system improvements for the Kōloa water system.

Customers located within the affected service area are advised to prepare for the water shutdown by following these simple steps:

- Store enough water to meet your needs during the shutdown.
- Notify family, friends, tenants and neighbors that may be affected by the service shutdown.
- Those with faulty water heaters should ensure that water heaters do not empty during the shutdown.
- Businesses should plan appropriately prior to and during a service shutdown.

For more information, contact the Department of Water at 245-5461. To monitor water service updates online, visit www.facebook.com/KauaiDOW.

-continued-



The affected service area map for the water shutdown on June 20, 2019 is shown in yellow, on the map.

###